

UST CLOSURE INSPECTION CHECKLIST

Inspector's Name

Sharon K. Cihak

Date

7-3-97

I SITE INFORMATION

Facility/Site Name: *Worth Chemical*

City/Town:

Dover

County:

Hulford

Owner:

Phone:

Operator:

Phone:

Contractor: *A+D Environmental*

Phone:

Laboratory:

Phone:

Directions:

Date of scheduled UST Removal (from GW/UST-3):

II UST STATUS

Tank #:	1	2	3	4	5	6	7	8
Size:	<i>10,000</i>							
Product:	<i>GASOLINE</i>							

Remark Y (YES), N (NO), NA (NOT APPLICABLE), and U (UNKNOWN) for each of the following:

III CLOSURE PROCEDURES

U Tanks, tools, equipment bonded or grounded?U OSHA/Safety violations observed:Y Product in piping drained into tank?Y Tanks properly purged? Method: *Dry ice*Y Tanks emptied and cleaned properly?Y Accessible openings capped or plugged except 1/8" vent?N UST(s) closed in place and filled with solid inert material?Final destination of tank(s): *A+D Environmental*

Final destination of product, contaminated soil, contaminated water, etc. _____

IV SITE DESCRIPTION

N Soil stained and/or petroleum odor?NA Contaminated soil excavated? Quantity? (estimate):NA Soil samples taken of excavated soil left on site?Excavated soil on plastic or trucked away? (Circle one)

Tank(s) condition:

Product line condition?:

V SAMPLING LOCATION

Y USTs < 20': one at each end?NA USTs > 20': one at each end & middle?NA Samples every 20' of piping? *< 20' of piping*Y Samples under each tank island?NA Water samples? (in lieu of soil samples)Samples: floor, side, stockpiled soil?:

VI SAMPLE COLLECTION QUALITY CONTROL

Collection method: (Shovel, auger, back hoe): *gloved hand*
☒ How Preserved? (ice)
☒ Tools decontaminated: (soap, Di-H₂O, MECH, organic-free H₂O).
☒ Chain-of-Custody form (required):

VII SUMMARY OF SITE CONDITIONS

☒ Groundwater intersected?
☒ Bedrock encountered?
☒ Contaminated soil?
☒ Free product in excavation?

VIII SAMPLES COLLECTED BY DEM PERSONNEL

☒ Samples collected?
 Sample locations:

XV COMMENTS:

*Capt. Sumner on site for Greenboro fire. O₂ < 8% before pulling.
 Tank in very good shape, no holes or pitting. It was a STIP-3 tank.*

DIAGRAM OF SITE INVESTIGATION AT UST CLOSURE

Diagram should include physical structures such as roads, buildings, etc.; former location of USTs, pumps, product lines; soil sampling locations; and location of excavated soil.

